

L Number	Hits	Search Text	DB	Time stamp
1	1	(semiconductor or semi-conductor or photocurrent) near50 ((Bchl adj c) or chlorosome or aurantiacus or bacteriochlorophyll) figure near2 merit	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/25 16:45
2	5592		USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/25 16:32
3	215	(figure near2 merit) near25 (photovoltaic or photoactive or glass or silica or photobioreactor or hybrid or photoelectric or biohybrid or nanobio\$ or semiconductor)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/25 16:34
4	203	((figure near2 merit) near25 (photovoltaic or photoactive or glass or silica or photobioreactor or hybrid or photoelectric or biohybrid or nanobio\$ or semiconductor)) and @ad<20020907	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/25 16:35
5	1324	force adj adapt\$	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/25 16:45
6	0	(force adj adapt\$) near25 (bacteria\$ or chlorophyll or chloroplast or chlorosome or bacteriochlorophyll or bchl)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/25 16:47
8	11	(force adj adapt\$) near25 (cell or tissue or animal or organism or microbe or microorganism or biolog\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/25 16:50
-	8	(photovoltaic or photoactive or glass or silica or photobioreactor or hybrid or photoelectric or biohybrid or nanobio\$) near50 ((Bchl adj c) or chlorosome or aurantiacus or bacteriochlorophyll)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/25 15:46

d his

(FILE 'HOME' ENTERED AT 15:49:32 ON 25 AUG 2004)

FILE 'CAPLUS, BIOSIS' ENTERED AT 15:49:41 ON 25 AUG 2004

L1 8 S (SEMICONDUCTOR OR SEMI-CONDUCTOR OR PHOTOCURRENT)
(50N) ((BCH))

search 3
d his

(FILE 'HOME' ENTERED AT 16:53:35 ON 25 AUG 2004)

FILE 'CPLUS, BIOSIS' ENTERED AT 16:53:51 ON 25 AUG 2004

L1 5034 S FIGURE(2N)MERIT
L2 171 S L1 (25N)(PHOTOVOLTAIC OR PHOTOACTIVE OR GLASS OR
SILICA OR PH
L3 109 S L2 NOT THERMOELECTRIC
L4 96 S L3 AND PY<2003
L5 96 DUP REM L4 (0 DUPLICATES REMOVED)
L6 35 S (FORCE ADAPT?)
L7 34 DUP REM L6 (1 DUPLICATE REMOVED)